TO1-0055

DEPARTMENT OF EDERAL RAILROAD A									0	MB Approv	al No. xxxx-xxxx	
A. Initiating Agency B. Crossing Number 260571K			l	C. Reason For Update Changes in Existing Crossing Data			New Cros	ssing	Closed (Crossing	D. Effective Dat 04/30/2002	
			ration on	d Classif	ication of All	Crossings (Must be C	amploted)				
4 5-11100-						N. 1. 1						
1. Railroad Oper Co.		road Division or Region	3. Railroad Subdivision or District WESTERN SUB			-	•	5. County				
EJE	JOLI	EI	WES	I EKN SU	В.	n.		WILL				
6. County Map Ref. No NA). 	7. City		ŧ	Nearest City LAINFIELD			9. Highway Type & No TR 38				
10. Street or Road Name 11 NORMANTOWN ROAD			11. RR I.D. No. 12. Nearest RI NORMANTO				R Timetable Station			13. Branch or Line Name MAINLINE		
14. RR Mile Post W12.92				16. Longitude -88.235397		17. Corric	17. Corridor ID 18				19. Crossing Owner (RR/Co.) EJ&E	
20. Public Vehicle Cro At Grade		t Under 🔲 RR	Over			-	strian Crossir t Grade	ing RR Under RR Over				
22 A. Private Vehicle (Crossing Reside	- ' <u>—</u>	tional [] Indust	trial 🔲 Cor	nmercial		3. Private Vehicle Crossing - Position At Grade RR Under RR C			RR Over	
22 C. Private Vehicle Crossing - Signs/Signals None Signs-Specify Signals-Specify					one			22 D. Private Vehicle Crossing - Public Access Yes No Unknown				
23. Railroad Use						24. Railro	24. Railroad Use					
25. Railroad Use						26. Railroad Use						
27. State Use						28, State	Use				···	
29. State Use		distribution		•		30. State	Use					
31. Narrative												
32. Railroad Contact (ne No.)	33.		tact (Telephone)-705-4110					ncy Contact (Telephone No.) 15)-727-6191		
CC	MPL	ETE REMAINDE	R OF F	ORM O	NLY FOR	PUBLIC V	/EHICLE	CROSSI	NGS AT	r GRAD	Œ	
		Part II: Deta	iled Inf	ormatic	on for Pub	ic Vehicu	ılar at Gr	ade Cro	ssing	7 E 17 1		
1 A. Typical Number of	of Daily	Train Movements	***************************************									
Dayl	ight (6 A	M to 6 PM)		·			Night (6 PM to 6 AM)					
Thru Trains		Switching				Thru Trains			Switching			
4	T	0			1	7				2	· · · · · · · · · · · · · · · · · · ·	
Indicate Whether Typ	ical Num	nber of Daily Train Move	ments are		1 B.	Check if Less	Than One Mo	vement Per	Day			
2. Speed of Train at	Crossing)			<u> </u>					·	· · · · · · · · · · · · · · · · · · ·	
2 A. Maximum Time 1	rable Sp	eed			2 B.	Typical Speed	Range Over	Crossing		· · · · · · · · · · · · · · · · · · ·		
45					from 10 to 45 mph							
3. Type and Number	of Track	(S						****			· · · · · · · · · · · · · · · · · · ·	
Main Other				If Ot	If Other, Specify							
1 0					BRANCH LIN							
4. Does Another RR	Operate	a Separate Track at Cro	ossing?		5. D	oes Another R	R Operate O	er Your Trac	ck at Crossi	ng?		
Yes No If Yes, Specify RR				1	✓ Yes No If Yes, Specify RR UP CN							

Form FRA F 6180-71 (XX/XX/1998)

PAGE 1 OF 2

A. Initiating Agency ✓ Railroad State	B. Crossin 2605	ng Number	C. Reason Fo Change in Data			□ N∈	ew Crossing	Closed Crossing	D. Effective Date 04/30/2002		
	Part II:	Detailed Inf	formation fo	r Public	: Vehicula	r at Grade	e Crossing ((Continued)			
6 A. Type of Warning	Device at C	Crossing - Sig	ns								
Crossbucks Reflectorized Nonreflectorized 2				Standard Highway Stop Sign				Other Stop Signs			
	Hump Sign	s		Other S Number Specify Type				igns			
Yes Mo Unknown					vambet	Opt.	SONY TYDO				
6 B. Type of Warning	Device at C	crossing - Tra	in Activated D	evices							
Red & White Reflect	Gates	Other Co	lored	Ove	r Troffio Lo		Flashing Lights	Flashing Lights Not Over Traffic Lane			
2		Other Co	логеи	Over Traffic Lane				er transcrate	Flashing Lights		
Othe	Other Flashing Lights			Highway Traffic Signals			v	Bells 2			
6 C. Specify Special V	Varning De	vice Not Train	Activated		·····			6 D. No Signs o	Signals		
7. Is Commercial Power A			rossing Signal Pr	ovide Spe	ed Selection I	or Trains?		Method of Signalling for Train Operation			
☑ Yes ☐ No		☐ Ye	es	□ No)	☑ N/A		Is Track Equipped With Signals? Yes No			
10. Interconnection/Preemption 11. Average Number of School Buses Passing Over the									School		
Not Interconnected	Interco	onnected	Simultaneous Pr	eemption	Advar Advar	ce Preemptio	in 🔽 N/A	Crossing on a Scho	ool Day		
12. Whistle Ban ☑ No ☐ 24-Hou	r 🔲 Par	tial 🔲 Unkr		Passenge AMTRA	· · —	AMTRAK	& Other	Other N/A			
14. Total Passenger Train Count 15. Four-quadrant Gates Present 16. Two-quadrant Gates Present Yes No Unknown Unknown											
			P	art III: I	^o hysical [ata					
1. Type of Developm		tial 🔲 Cor	mmercial] Indust	trial 🔲 l	nstitutional	2. Smallest	Crossing Angle (in D	egrees) 60 - 90		
3. Number of Traffic		Fruck Pullout Lanes Present? 5. Is Highway Paved? Yes ☑ No ☐ Yes ☑ No									
				الت -	T						
	js KK Xing Symbols	⊿ 1	None	7. Are RR Advance Warning Signs Present? ✓ Yes No							
8. Crossing Surface	,										
✓ Sectional Treated Timber								· ·			
9. Does Track Run Down a Street? 10. Nearby Intersecting Highway?											
☐ Yes ☑ No ☑ Less than 75 f					75 to 150 f	eet 🔲 1	51 to 200 feet	Over 200 fee	et 🗍 Unknown		
11. Space Reserved For Future Use Use 12. Space Reserved Fuse				or Future 13. Space Reserved For Future Use 14. Space Reserved For Future Use 15. Space R Future Use			ice Reserved For				
			Part IV: Hig	hway [Departme	nt Informa	ition				
1. Highway System	ĺ	2. Is Crossir	ng on State Hig					cation of Road Over (rossing		
08			es 🗹 No		-	09					
4. AADT 000550		Actual [Z Estimated	5. E	stimate Pe	rcent Truck	s 05				

,

U.S. DOT - AAR CROSSING INVENTORY FORM
T01-0055

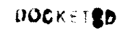
OMB Approval No. xxxx-xxxx

DEPARTMENT OF TRANSPORTATION FEDERAL RAILROAD ADMINISTRATION (FRA)

A. Initiating Agenc	у	B. Crossing Number	C. Rea	son Fo	r Update						D. Effective Date	
☑ Railroad ☐ S	tate	260573Y	Char	nges in E	xisting Crossing Da	ıta	New Cross	ng _	Closed C	rossing	04/30/2002	
		Part I: Loc	ation and	Classif	ication of All Cr	ossings	(Must be Cor	mpleted)				
Railroad Oper Co.	2. Rai	Railroad Division or Region 3. Railroad Subdivision o				4. State 5. County						
EJE	JOLI	ET	WEST	J B	IL - WILL							
6. County Map Ref. No					Nearest City LAINFIELD						ay Type & No.	
10. Street or Road Name 11. RR I.D. No. CHAPIN'S ROAD						. Nearest RR Timetable Station 13. Branch or I MAINLINE					Name	
14. RR Mile Post 12.56				16. Longitude -88.233284			17. Corridor ID 18. Parent Re			R 19. Crossing Owner (RR/Co.) EJ&E		
20. Public Vehicle Cro	ssing						estrian Crossing					
✓ At Grade	RF	Under RR	Over				t Grade	RR U	nder	RR	Over	
22 A. Private Vehicle			_		.		22 B. Privat		_			
Farm	Reside	ential Recrea	tional	Indus		ercial	L At €	Grade	∐ RR ι	Inder	RR Over	
22 C. Private Vehicle		_ '		∐ N	one		22 D. Privat		Ě		ss	
Signs-Speci	ty I	Signals-Specify					Yes	N		Inknown		
23. Railroad Use				-		24. Railroad Use						
25. Railroad Use						26. Railroad Use						
27. State Use 29. State Use						28. State Use						
31. Narrative	··	······································				JU. ÇIAN	- Vac		 -	·		
J 7. 11												
32. Railroad Contact ((815)-740-674		ne No.)	33. S		tact (Telephone No ')-705-4110	· · · · · · · · · · · · · · · · · · ·						
Ċ¢	MPL	ETE REMAINDE	R OF FO	RM O	NLY FOR PU	BLIC \	VEHICLE (ROSSI	NGS AT	GRAD	Œ	
		Part II: Deta	iled info	rmatic	on for Public	Vehic	ular at Gra	de Cro	ssing			
1 A. Typical Number of	of Daily	Train Movements		· · · · · ·					***			
Dayl	ight (6 A	M to 6 PM)					Night	(6 PM to 6	AM)		-	
Thru Trains		Switching				Thru Trains Switch						
4		0				7 0						
Indicate Whether Typ	ical Nun	nber of Daily Train Mover	nents are		1 B. Che	ck if Less	Than One Move	ement Per I	Day			
2. Speed of Train at	Crossing											
2 A. Maximum Time	Table Sp	eed			2 В. Тур	ical Speed	Range Over C	rossing				
45					fron	10	to	45	mph		•	
3. Type and Number	of Traci	KS										
Main		Other			If Other,	Specify						
1		0		····								
4. Does Another RR	Operate	a Separate Track at Cro	ssing?		5. Does	Another I	R Operate Ove	er Your Trac	k at Crossi	ing?		
Yes No If Yes, Specify RR					es [No If Yes,	Specify RR	UP	CN			

Form FRA F 6180-71 (XX/XX/1998)

PAGE 1 OF 2



A. Initiating Agency Railroad State B. Crossing Nu 260573	. I — Change	For Update in Existing Crossin	9 🗆	New Crossing [Closed Crossing	D. Effective Date 04/30/2002				
	illed Information	for Public Vehici	ılar at Gr	rade Crossing (Continued)					
6 A. Type of Warning Device at Crossi	ng - Signs									
Crossbucks		Standard	Highway S	Ston Sign	Other St	on Signs				
	eflectorized	Otanicais	flightway c	stop olgii	Sign Other Stop Signs					
2										
Hump Signs				Other Sig	gns					
	Number	Number Specify Type								
Yes No Unknown										
6 B, Type of Warning Device at Cross	ing - Train Activated	Devices								
Gates				ered Flashing Lights		Mast Mounted				
Red & White Reflectorized C	Other Colored	Over Traffic	Lane	Not Ove	er Traffic Lane	Flashing Lights				
2						8				
Other Flashing Lights		Highway Traffic	Signals	- v	Vigwags	Bells				
Number Specify Type		J			· -					
					···	2				
6 C. Specify Special Warning Device I	Not Train Activated				6 D. No Signs o	or Signals				
	8. Does Crossing Signa	l Provide Speed Selecti	on for Trains	i?	9. Method of Signalling	for Train Operation				
	_	,			ts Track Equipped V					
Yes No	Yes	∐ No	☑ ^	N/A						
					✓ Yes] No				
10. Interconnection/Preemption 11. Average Number of School Buses Passing Over the										
Not Interconnected Interconnect	ted Simultaneous	Preemption A	ivance Preer	mption N/A	Crossing on a Sch					
40 Miliana Dan		2 December Type								
12. Whistle Ban No 24-Hour Partial	Unknown	3. Passenger Type AMTRAK	AMTE	RAK & Other	Other 🔽 N/A	· · · -				
14. Total Passenger Train Count 15. Four-quadrant Gates Present 16. Two-quadrant Gates Present 17 Yes No Unknown 18 Yes No Unknown										
		Part III: Physica	al Data							
1. Type of Development			.		Crossing Angle (in I					
Open Space Residential	Commercial	Industrial	Institutio	onal0 - 29	30 - 59	☑ 60 - 90				
3. Number of Traffic Lanes Crossing	Railroad 4. Are	Truck Pullout Lanes	Present?	5. Is Highw	ay Paved?					
2		Yes 🗹 No		✓ Yes	☐ No					
6. Pavement Markings	1	7. Are	RR Adva	nce Warning Sign	s Present?					
- PR YING	[7] None	✓ Yes No								
Symbols	✓ None			⊘ res	<u> </u>					
8. Crossing Surface										
Sectional Treated Timber	Full Wood PI	ank 🔲 Asph	alt	✓ Concrete	e Slab 🔲 Con	crete Pavement				
Rubber	ns 🔲 Othe	r Metal	Unconso	olidated 🔲 Oth	er					
9. Does Track Run Down a Street? 10. Nearby Intersecting Highway?										
Yes 🗹 No	Less than 75	feet 75 to 15	50 feet L	151 to 200 fee	t Over 200 fe	et Unknown				
11. Space Reserved For Future Use		13. Space Reserved For Future Use 14. Space Reserved For Future Use			pace Reserved For Use					
	Part IV:	Highway Departi	ment Info	ormation						
1. Highway System 2. I	s Crossing on State	Highway System?	3 1	Functional Classif	cation of Road Over	Crossing				
08	S Crossing on State Yes No		09							
4. AADT 001250/	Actual 🗹 Estimat	ec 5. Estimate	Percent T	rucks 05						